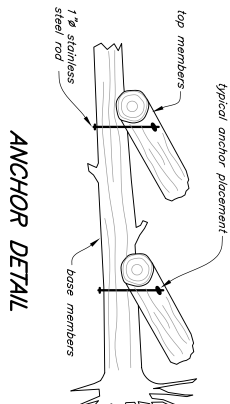


LOG JAM NOTES:

- Log jams will be located and staked in the field by NRCS engineer prior to construction.
- Logs for the log jam shall be cedar, spruce, pine or fir. Limbs and branches shall be in tact to the fullest extent possible. Other types of logs may be used if approved prior to construction with the NRCS engineer. Structure members are to be a minimum of 2 feet bole diameter with 6 feet effective diameter rootwad.
- Excavate a cradle area on the streambed to jam. Bury rootwad 3 feet into streambed. backfill around base members. to place base members of log Use excavated gravels to
- Ballast structure with at least 11 boulders (3) 6 foot and diameter, resting on top of the log in a stable position. ballasted with at least 2 boulders. (3) 6 foot and (8) 4 foot Each log shall be
- stainless steel rod with heavy plate washers and nuts. Anchor all members together as shown in anchor detail. Pre-drill 1 inch hole and use an A307 hot-dipped galvanized, 1 inch diameter, threaded



This drawing requires supporting technical documentation prior to use and must be adapted to the specific site. (not to scale)

Drawing not to scale.

of **1**

or_log_jam_b.dwg Drawing No.

ile Name United States Department of Agriculture

"B" **TYPE**

NRCS OREGON 5/2006

LOG JAM

STREAMBANK RESTORATION